Supplemental Amendment Atty. Dkt. No.: 71470-0002

U.S. Patent Application No.: 10/781,665 Customer No.: 57362

REMARKS

This amendment is supplemental to the amendment under 37 CFR 1.116, filed November 21, 2007.

Claims 14-22 are currently pending in this application. Claims 16-19 stand withdrawn as being directed towards a non-elected invention.

The Applicant thanks the Examiner for the allowance of Claims 14, 15, 20 and 21.

Reconsideration and allowance of the rejected claims are respectfully requested in view of the following remarks.

Examiner Interview

The Applicant thanks the Examiner for the courtesies that were extended to his representatives during the Examiner Interview conducted January 8, 2008.

During the Examiner Interview, the Applicant's representatives argued that the amendment to the specification does <u>not</u> incorporate new matter, as alleged by the Examiner in the final Office Action dated August 23, 2007. Specifically, Applicant's representatives argued that the lines denoted Ra, Ry and Rz are each renamed in the specification to more clearly define the invention, and <u>do not</u> incorporate new matter. In other words, the Applicant asserts that the arithmetical mean deviation from the mean line of the profile (Ra), can also be termed the center line average (Ra). Further, the Applicant asserts that the maximum height (Ry), can also be termed the maximum peak to valley roughness height (Ry). Finally, the ten point average roughness (Rz), can also be termed the ten point height (Rz).

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Further, the Applicant's position is that the amendment to the description of the ten point height (Rz) further defines what one of ordinary skill in the art would commonly understand, and that this is not new matter, but rather a mathematical description of the average height of the five highest local maxima plus the average height of the five lowest local minima, as known in the art, and thus does not constitute new matter.

In support of this argument, Applicant's representatives presented an excerpt from the Japanese Industrial Standard, a copy of which is attached hereto, as evidence that the amendment to Ra, Ry and Rz in the specification do not constitute new matter, and that Rz is a mathematical description of the average height of the five highest local maxima plus the average height of the five lowest local minima, as known in the art.

The Examiner agreed with the arguments presented in light of the excerpt from the Japanese Industrial Standard. Furthermore, the Examiner stated that barring any unforeseen issue, a Supplemental Amendment including an attached copy of the excerpt, as provided herein, would result in entry of the amendment.

In addition, the Applicant's position is that the ranges claimed in Claims 16-19, are the same ranges found in original Claims 4, 6, 8, 10 and 13, which were originally examined, and therefore this is evidence that the subject matter in withdrawn Claims 16-19 was originally claimed.

Therefore, the Applicant's representatives requested the entry of the amendment to the specification, the withdrawal of the Election by original presentation of Claims 16-19, and the withdrawal of the written description rejection of Claim 22.

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If the Examiner believes that there is any issue which could be resolved by a telephone or

personal interview, the Examiner is respectfully requested to contact the undersigned attorneys at

the telephone number listed below.

Applicant hereby petitions for any extension of time which may be required to maintain

the pendency of this case, and any required fee for such an extension is to be charged to Deposit

Account No. 50-0951.

Respectfully submitted,

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Date: January 23, 2008

Surface Roughness

(Technical Data)

Drawing Indication of Surface Texture Except from JIS B 0031 (1994)

1. Varieties of Surface Roughness Indicators

parameters indicating the surface roughness of an industrial product. Surface roughness is the arithmetic average of values at Delinitions and presentations of arithmetic average roughness (Ra), maximum height (Ry), 10-spot average roughness (R2), average songhness (R2), average songhuess (R3) and load length rate (tp) are given as

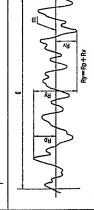
(Center-line average roughness (Ra 75) is defined in the supplements to JIS B 0031 and JIS B 0601.) randomly extracted spots on the surface of an object.

Typical Calculations of Surface Roughness

Arithmetical Average Roughness, Ra

A portion stretching over a reference length in the direction in which pitts average like a foreign out of nor on the runghness curve. This points is presented in new graph with the X axis extending in the same direction as the average like and the Y axis representing the magnitude. Fall is represented by the equation shown at right, in

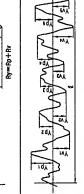
$Ra = \frac{1}{\ell} \int_0^\ell |f(x)| \, dx$



A portion stretching over a reference length in the direction in which the average line extends is cut out from the roughness curve. The gap between the peak line and the trough line is measured in the direction

Maximum Helght, Ry

between the peak line and the trough line is measured in the uncount with the magnitude asis extractly, in microis (μm) . Remark 1. A portion without an abnormaly hap pask or abnormaly for the which may be regarded as a line, at oil and over the witewats larght.



A portion stratching over a reference length in the direction in which the average line extincts is cat out from the coupletess curve. The average of the fewerk (V) of the highest peak to the fifth highest peak as measured from the average and the average of the kevels (VV) of the towest frough to the lifth lowest though similarly measured in the said portion

Ten-Spot Average Roughness, Rz

are added together. Rz is this sum, in microns (µm)

RZ= MD1+YD2+YD3+YD4+YD5 + NV1+YV2+W3+W4+W5

Levels of the highest peak to the lifth highest peak in the said portion with the length £. Yp1, Yp2, Yp3, Yp4, Yp5

Levels of the lowest trough to the fifth highest trough in the said position with the length E . YV1, YY2, YY3, YV4, YV5

Parameters	
and Conventional	
(Ra) ar	
e Roughness	
Average	
Arithmetic	
etween	
: Relation t	
Reference :	

	Arithmetic Average Roaghness Ra	Rongtness	Max. Height Ry	Tee-Spet Average Baughouss R.z.	Reference Ry/Rz Length	Conventional
Standard Series		Septical Symmetries of Series Teles	Standa	Standard Series	g (mm)	rintan aymadi
0.012 a	90:0		0.05 s	0.05 2	80 0	
0.025 &		,	0.1 s	0.1 z	90.0	
0.05	62.0	/20 ~ / 200	0.2 s	0.2 2		2000
0.1 a		>	0.4 s	0.4 2	0.25	
0.2 а			0.8 S	0.8 2		
0.4 a	8.0		1.6 s	1.6 z	;	
0.8 a		₹ · ₹	3.2 s	3.2 2	9.0	8
1.6 a			6.3 s	6.3 2		
3.2 a	3.0	~	12.5 s	12.5 2		8
6.3 а	63	ì } }	25 s	25 2	2.5	>
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25 a	60	æ } }	100 s	100 z	α	>
e 05		/w ~ / b	s 00Z	200 2	•	
	ı	> ``	400 s	700	ı	!

* interrelations among the time varieties shown here are not practes, and are presented for convenience only.

* Ra : The evaluated values of Ry and Rz are the cut-off values and the reference length each multiplied by live, respectively.

1. Positions of Auxiliary Symbols for Surface Symbol

A surface roughness value, cut-off value or reference length, processing method, grain direction, surface undufation, etc. are indicated around the surface symbol as shown in Fig. 1 below.

Fig. 1. Positions of Auxiliary Symbols

c' : Cut-off Value, Evaluation Length b : Machining Method

c : Reference Length, Evaluation Length d : Grain Direction

f : Parameter other than Ra (tp : Parameter/Cut-Off Level)

g : Surface Undulation (according to JIS 8 0610)

Remark: These symbols except a and t are provided when they are needed. Remark: Under ISO 1302, a finish range should be indicated as e in Fig. 1.

Symbol	11	-	$ $ \times	
Meaning	The trace left by a cutting instrument is parallel to the projection plane in the drawing. Ex. Shaped Surface	The trace left by a cuting instrument is perpendicular to the projection plane in the drawing. E. Shapel Sandaz (Sak War) Graze Out Operated Cat	The pattern left by a certiting instrument diagonally crosses the projection plane in the drawing. Ex. Honed Surface	
Mustration			A / X	
Examples	Surface Symbol 777777777777777777777777777777777777	Removal of Material is Profitted	Upper Limit of Ra	, , ,

JAN 23 2008

The patient left by a cutting instrument crosses in wakes developed or has no grain direction. Et. Lagode Surface, Southfrished Surface and Surface Firsthed with a Front Mill or End Mill	The pattern left by a cutting instrument is virtually concentric around the center of the plane in the circulog. Ex. Faced Surface	The pattern left by a cutting instrument is vintually radial around the center of the plane in the drawing.
H\range H	*	**

22	(9)		<u>•</u>	9	32
 Upper and Lower Limits of Ra	(e)	16.	Machining Method	(e)	3.2

8

Grain Direction

Σ

 α

1838